

Lesson 21 Notes

<p>Let's Review When the problem asks us to COMBINE we _____.</p> <p>When the problem is asking us to SEPARATE we _____.</p> <p>When the problem about equal groups we will use a _____ equation.</p>	<p>At Van Rensselaer there are 4 classes of 5th graders with 30 students. Altogether how many students are in the four classes?</p> <p>_____ x _____ = TOTAL</p> <p>_____ x _____ = _____</p>
<p>Ms. Ousley separated 48 players in 6 teams with the same number of player on each team. How many players were on each team??</p>	<p>Players on each team x number of teams = TOTAL PLAYERS</p> <p>_____ x _____ = _____</p> <p>To find the missing number we have to divide.</p>
<p>Macie rakes leaves and filled 28 bags. On each trip she could carry away 4 bags with leaves. How many trips will it taker her to carry away all the bags.</p>	<p>Number in each trip x number of trips = TOTAL BAGS</p> <p>_____ x _____ = _____</p> <p>To find the missing number we have to divide.</p>
<p>PAGE 135 Practice problem A Page</p>	<p>Write your equation first then solve:</p> <p>_____ x _____ = _____</p>

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Practice problem B

Write your equation first then solve:

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Practice problem D

Write your equation first then solve:

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$